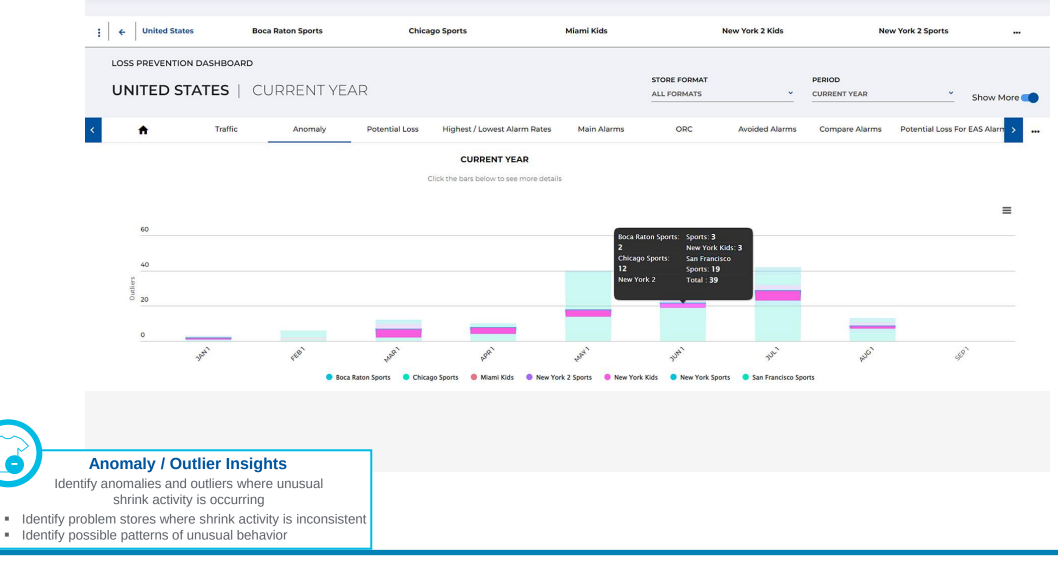


Adjust staffing to address problem hours and locations



SensorMatic

by Johnson Controls







← Demo		JCI									
LOSS PREVENTI	ON DASHBOARI	þ									
	⊘ CURRE						ORE FORMAT		PERIOD		v
	CONNE					AL	L FORMATS	~	CURRENT YE	AR	Show Mor
↑	EAS	Traffi	ic Pote	ential Loss H	ighest & Lowest EAS/Traffic Rates	Main Alarms	ORC	Avoided Ala	arms Comp	pare Alarms Pot	ential Loss For EAS
									540	T 16 -	540/5-0
	and EAS are only cor	nsidered for alarm ra	ate.						EAS	Traffic	EAS/Trat
	T ALARM RATE				8	LOWES Based on al	T ALARM RATE	E BY TRAFFIC			8
	T ALARM RATE		TRAFFIC	EAS/TRAFFIC	CHANGE			E BY TRAFFIC	TRAFFIC	EAS/TRAFFIC	CHANGE
HIGHES Based on ala	T ALARM RATE	BY TRAFFIC				Based on al STORE	arm rate		TRAFFIC 484,527		
HIGHES Based on ala	T ALARM RATE	EAS	TRAFFIC	EAS/TRAFFIC	CHANGE	Based on all STORE New Braunfels - (52)	COUNTRY United States	EAS 26,071	484,527	EAS/TRAFFIC	CHANGE 2.7%
HIGHES Based on ala STORE San Francisco - (21)	T ALARM RATE Irm rate COUNTRY United States	EAS 26,459	TRAFFIC 466,446	EAS/TRAFFIC 5.67%	CHANGE 4.38%	STORE New Braunfels - (52) Stuhr - (59)	arm rate COUNTRY United States Germany	EAS 26,071 26,068	484,527 483,299	EAS/TRAFFIC 5.38% 5.39%	CHANGE 2.7% 3.36%
HIGHES Based on ala STORE San Francisco - (21) Tucumcari - (8)	T ALARM RATE Imm rate COUNTRY United States United States	EAS 26,459 26,369	TRAFFIC 466,446 465,555	EAS/TRAFFIC 5.67% 5.66%	CHANGE 4.38% 1.97%	Based on al STORE New Braunfels - (52) Stuhr - (59) Laughlin - (15)	country United States Germany United States	EAS 26,071 26,068 26,003	484,527 483,299 477,949	EAS/TRAFFIC 5.38% 5.39% 5.44%	CHANGE 2.7% 3.36% 2.66%
HIGHES Based on ala STORE San Francisco - (21) Tucumcari - (8) Dortmund - (58)	T ALARM RATE Irm rate COUNTRY United States United States Germany	EAS 26,459 26,369 26,237	TRAFFIC 466,446 465,555 464,026	EAS/TRAFFIC 5.67% 5.66% 5.65%	CHANGE 4.38% 1.97% 1.44%	Based on al STORE New Braunfels - (52) Stuhr - (59) Laughlin - (15) Amarillo - (9)	COUNTRY United States Cermany United States United States	EAS 26,071 26,068 26,003 26,097	484,527 483,299 477,949 479,658	EAS/TRAFFIC 5.38% 5.39% 5.44% 5.44%	CHANGE 2.7% 3.36% 2.66% 0.96%
HIGHES Based on ala STORE San Francisco - (21) Tucumcari - (8) Dortmund - (58) Ridgecrest - (24)	T ALARM RATE Imminate COUNTRY United States United States Germany United States	EAS 26,459 26,237 26,237 26,076 26,076	TRAFFIC 466,446 465,555 464,026 462,480	EAS/TRAFFIC 5.67% 5.66% 5.65% 5.64%	CHANGE 4.38% 1.97% 1.44% 0.9%	STORE New Braunfels - (52) Stuhr - (59) Laughlin - (15) Amarillo - (9) Los Angeles - (16)	COUNTRY United States Cermany United States United States United States	EAS 26,071 26,068 26,003 26,097 25,761	484,527 483,299 477,949 479,658 473,243	EAS/TRAFFIC 5.38% 5.39% 5.44% 5.44% 5.44%	CHANGE 2.7% 3.36% 2.66% 0.96% 2.34%
HIGHES Based on ala STORE San Francisco - (21) Tucumcari - (8) Dortmund - (58) Ridgecrest - (24) Garden Grove - (5)	T ALARM RATE Imm rate COUNTRY United States United States Germany United States United States	EAS 26,459 26,237 26,076 26,284	TRAFFIC 466,446 465,555 464,026 462,480 466,341	EAS/TRAFFIC 5.67% 5.66% 5.65% 5.64% 5.64%	CHANGE 4.38% 1.97% 1.44% 0.9% 0.79%	STORE New Braunfels - (52) Stuhr - (59) Laughlin - (15) Amarillo - (9) Los Angeles - (16) Las Vegas - (13)	COUNTRY COUNTRY United States Cermany United States United States United States	EAS 26,071 26,068 26,003 26,097 25,761 25,902	484,527 483,299 477,949 479,658 473,243 474,320	EAS/TRAFFIC 5.38% 5.39% 5.44% 5.44% 5.44% 5.44% 5.46%	CHANCE 2.7% 3.36% 2.66% 0.96% 2.34% 2.13%
HIGHES' Based on ala STORE San Francisco - (21) Tucumcari - (8) Dortmund - (58) Ridgecrest - (24) Garden Grove - (5) Shoshone - (23)	T ALARM RATE rm rate COUNTRY United States United States Germany United States United States United States	EAS 26,459 26,369 26,237 26,076 26,284 26,518 26,518	TRAFFIC 466,446 465,555 464,026 462,480 466,341 470,954	EAS/TRAFFIC 5.67% 5.66% 5.65% 5.64% 5.64% 5.64% 5.63%	CHANGE 4.38% 1.97% 1.44% 0.9% 0.79% 1.69%	STORE New Braunfels - (52) Stuhr - (59) Laughlin - (15) Amarillo - (9) Los Angeles - (16)	COUNTRY United States Cermany United States United States United States	EAS 26,071 26,068 26,003 26,097 25,761	484,527 483,299 477,949 479,658 473,243	EAS/TRAFFIC 5.38% 5.39% 5.44% 5.44% 5.44%	CHANGE 2.7% 3.36% 2.66% 0.96% 2.34%

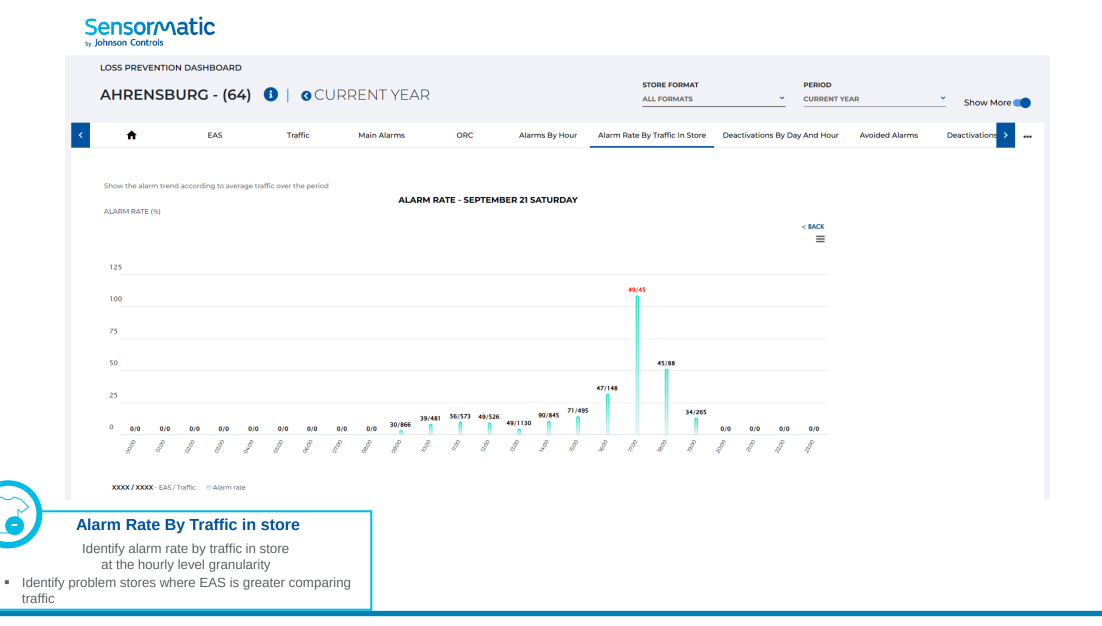
Sensormatic

Highest/Lowest EAS/Traffic Rates

Identify stores with high EAS, Traffic, and Alarm rate over traffic for the selected period. Identity red stores in a single view

LOSS PREVEN	TION DASHBOARD							
DEMO	O CURRENT YEA	R			STORE FORMAT ALL FORMATS		RIOD RRENT YEAR	Show More
 ★ 	EAS T	Traffic Potential Loss	Highest & Lowest EAS/Traffic Rates	Main Alarms	ORC A	Avoided Alarms	Compare Alarms	Potential Loss For EAS / >
								Show Details
			JULY					
			Click the bars below to see more details					
			Store EAS: 8,245 July 23, 2024			< 8	BACK	
10К			HIGH SHRINKAGE HOURS				=	
			12:00	1053				
7.5K							0	
			17:00 812					
5К			15:00 777					
5K 2.5K			16:00 688					
2.5K			1600 688 1300 663 1000 669 1900 660					
2.5K 0			13:00 663 10:00 669 19:00 600	250 and Brit	E water sorter to the sorter so	* askor 20.70°	EP.	
2.5K 0	10 ^E JUL ^{SARD} JUL ^{SARD} JU ^{SARD} JU ^{SARD} JU ^{SARD} JU	BARON JU STER JU STATE JU STAND JU STAND JUST	13:00 683 10:00 669	JULIES JULIER SUIDIN	F and and a start of the start	Durante Jun 2017 Ben Street	¢.	









Advanced EAS: MVP

Advanced EAS - MVP Identify category level



Sensormatic by Johnson Controls Sensormatic Boca LOSS PREVENTION DASHBOARD STORE FORMAT PERIOD SENSORMATIC BOCA () O PREVIOUS 30 DAYS All formats \sim Previous 30 days \sim SHOW MORE Deactivations by day and h > ... A EAS Traffic Main Alarms ORC Alarms by hour Alarm rate by traffic in store Advanced EAS Detection PREVIOUS 30 DAYS Summary Loss Alarms Zones MEAT ELECTRONICS **Highest shrinkage category** Meat had the highest shrinkage, losing 300 items \$1500 \$700 Potential Loss Alarms Zones Potential Loss Alarms Zones Highest shrinkage Days Over the last 30 days, 10th, 12th, 26th, 29th **\$3200 2**0% \$4000 \$1800 \[10% \]\$2000 Highest shrinkage zone ZoneA2, Zone 8 & Zone 20 has experienced the \$4525 \$3256 Meat Electronics

(i) Highest Potential Loss Days In Selected Period

3 Highest Potential Loss Days In Selected Period

Advanced EAS – Category level Summary Identify category level insights of EAS alarms

Prior Period Ourrent Period

 Identify problem category to help in shrink reduction and right placement of category items in right zone.

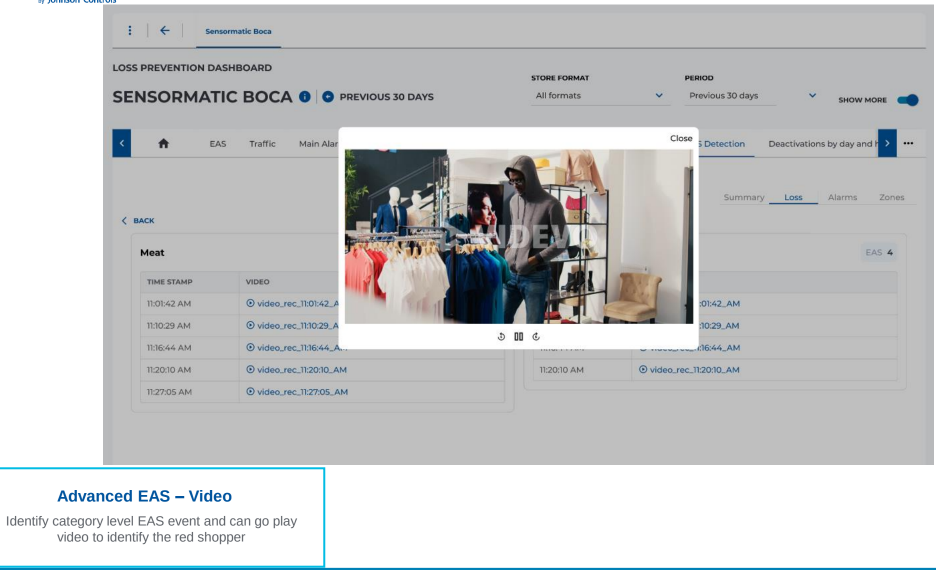


: ←		Senso	matic E	loca																										
LOSS PREVE	ENTIC	N DAS	нвоа	RD											STORE	FORM	IAT				PER	IOD								
SENSO	RM	IATI	C B	oc	4 🛛	0	PRE	/IOUS	30 C	DAYS						ormats				~	Pr	evious	30 di	ays		~	5	SHOW 1	MORE	-
< n		EAS	Tr	affic	Ma	in Alar	ms	ORC	5	Alarr	ns by	hour		Alarm	rate b <u>i</u>	y traff	ic in st	tore	Ad	dvance	ed EAS	5 Dete	ction	τ	Deact	ivatior	ns by (day an	dł >	
													P	REVI	ous 3	50 DA	YS													
																							Sumr	mary	Lo	ISS	Ala	rms	Zoi	nes
											Num				LOSS		D(¢)													
Meat	581	108	74 77	417	181	920	125	385	199	0	586		101		nere is 227			144	181	462	840	548	52	845	79	330	745	610	928	607
Electronics			351 25	51 678		714	246			509	265	877	-		278	-	_		250		534			399	897		49	868		584
	AUCI	AUCZ	400	40C5	AUCe	AUC>	AUCB	AUCS	40C 10	^{AUC II}	4uc iz	4UC 13	AUCR	AUCIS	^{4UC 16}	4UC 1>	AUC B	4UC 19	4UC 20	4UC 21	4UC 22	4UC 23	40C 24	AUCZS	40C26	4UC 2>	AUCZB	4UC 23	4UC30	AUC31
							_																							
Advand tify category					1.																									



SensorMatic

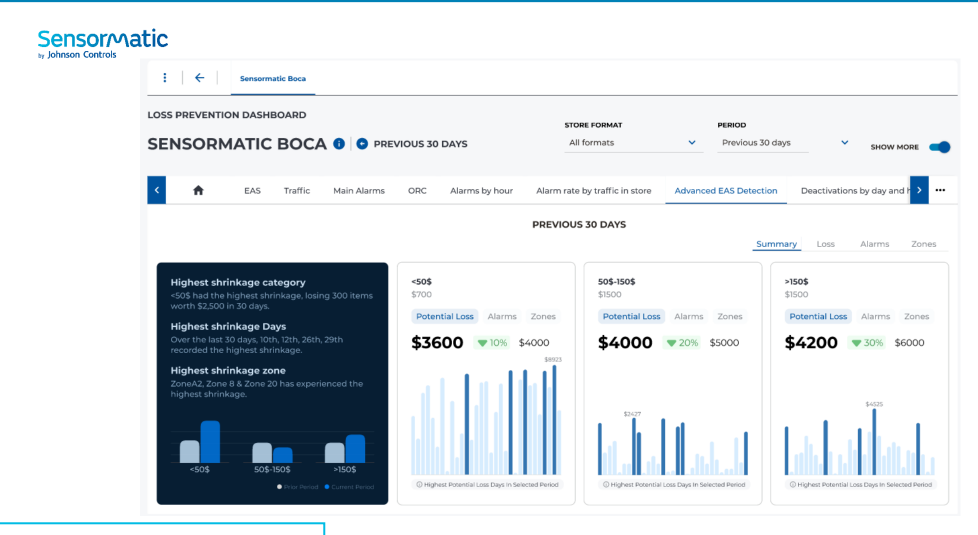






Sensormatic Boca				
LOSS PREVENTION DASHBOARD		STORE FORMAT	PERIOD	
SENSORMATIC BOCA	PREVIOUS 30 DAYS	All formats	Previous 30 days	SHOW MORE
< 🛧 EAS Traffic M	fain Alarms ORC Alarms by hour	Alarm rate by traffic in store	Advanced EAS Detection	Deactivations by day and t
		PREVIOUS 30 DAYS		
			Summar	y Loss Alarms Zone
ZONE LOSS 0 190 380 570 760 950	ZONE & CATEGORY			
ZONE 1 950 ZONE 2 753	MEAT		LECTRONICS	
ZONE 2 720	Zone 8 324	Zone 1 622	Zone 8 845 Zone 7	Zone 1 384
ZONE 4 680	Zone 7 950	Zone 2 728	128	Zone 2 1613
ZONE 5 595 ZONE 6 518	Zone 6 719	Zone 3 663	Zone 6 366	Zone 3 207
ZONE 7 482	Zone 5 564	Zone 4 124	Zone 5 1265	Zone 4 1264
ZONE 8 130				





Advanced EAS – Price level Summary

Identify Price level insights of EAS alarms

 Identify price categories to help in shrink reduction and right placement of items in right zone.



:	←	Se	ensorm	natic B	oca																									
LOSS PRE	VENT		DASH	BOAI	RD											STOR		мат				PERI	OD							
SENS	OR	MA	тіс	B	OC.	A	0	PRE	viou	US 30	DAY	S				All f	ormat	ts			~	Pre	evious	30 da	ys		~	S	HOWN	IORE
<	↑	E	EAS	Tra	affic	м	ain Ala	rms	0	RC	Ala	arms b	y hou	r	Alarm	n rate b	oy traf	ficins	store	Ad	lvance	ed EAS	Deteo	ction	D	eacti	vatior	ns by d	lay an	d r >
															PREVI										_					
														'	PREVI	1005	30 D	AIS						Summ	hary	Los	ss	Alar	ms	Zon
															EGOR															
<50\$	581	108	974	770	417	181	920	125	385	199	0	Nu 586			ented 65	here is			144	181	462	840	548	52	845	79	330	745	610	928
50\$-150\$	591	436	851	251	678	983	714	246	755	507	509	265	877	23			175	977		250		534			399	897	70	49	868	381
>150\$	727	686	461	355	744	300	900	366	426	600	710	580	479	225	150	150	615	224	548	225	789	150	555	766	582	767	990	150	605	309
	4UC,	4UC2	4UC3	AUCS	AUCS	AUCE	4UC>	AUCB	4UC3	AUCIO	40c 11	4UC 12	AUC 13	AUCIS	AUCIS	AUCIE	4UC 13	AUC 18	AUC 19	4UC 20	4UC 21	AUC 23	4UC 23	4UC 25	4UC 25	⁴ UC 26	⁴ UC 2>	4UC 28	4UC 23	4UC 30
								_																						
	head	EAS	5 - L	oss																										



: ← Ser	nsormatic Boca				
OSS PREVENTION D	ASHBOARD		STORE FORMAT	PERIOD	
ENSORMAT		IS 30 DAYS	All formats	Previous 30 d	ays SHOW MORE
< 🔶 E	AS Traffic Main Alarms Of	RC Alarms by hour	Alarm rate by traffic in store	dvanced EAS Detection	Deactivations by day and r
			PREVIOUS 30 DAYS	Sum	many Loss Alarms Zo
¢ BACK			1E STAMP AUGUST 15, 2024 11:00 AM	Sumi	
	EAS 5	CATEGORY LOSS TIM		Sumi	mary Loss Alarms Zon
¢ BACK	EAS 5		1E STAMP AUGUST 15, 2024 11:00 AM		
< back <50\$		50\$-150\$	EAS 4	>150\$	EAS 3
< васк <50\$ Тіме stamp	VIDEO	50\$-150\$ TIME STAMP	IE STAMP AUGUST 15, 2024 11:00 AM EAS 4 VIDEO	>150\$ TIME STAMP	EAS 3
< BACK <50\$ TIME STAMP 11:01:42 AM	VIDEO • video_rec_11:01:42_AM	50\$-150\$ TIME STAMP 11:01:42 AM	ME STAMP AUGUST 15, 2024 11:00 AM EAS 4 VIDE0 Ovideo_rec_11:01:42_AM	> 150\$ ТІМЕ STAMP 11:01:42 AM	EAS 3 VIDEO • video_rec_11:01:42_AM

Advanced EAS – Video

0

Identify category level EAS event and can play video to identify the red shopper



	Sensormatic Boca					
LO	SS PREVENTION DASHBOARD		STORE FORMAT	PER	100	
S	ENSORMATIC BOCA	I PREVIOUS 30 DAYS	All formats		evious 30 days	✓ show
<	♠ EAS Traffic	Main Alarms ORC Alarms by hour	Alarm rate by traffic in store	Advanced EAS	Detection Deactiv	vations by day ar
- 5			PREVIOUS 30 DAYS			
					Summary Los	ss Alarms
	ZONE LOSS 0 190 380 570 760 9					
	ZONE 1 95 ZONE 2 753		50\$-150\$		>150\$	
	ZONE 2 755 ZONE 3 720		ne 1 Zone 8 522 845	Zone 1 384	Zone 8 1595	Zone 74
			ne 2 Zone 7 728 128	Zone 2	Zone 7 1310	Zone
	ZONE 4 680	950	728	1613	1310	10.
	ZONE 4 680 ZONE 5 595		Zone 6		7	7
			ne 3 Zone 6 663 366	Zone 3	Zone 6 902	
	ZONE 5 595	719 Zone 5 Zon	ne 3 766	Zone 3 207 Zone 4 1264		Zone 164 Zone 174

